

	Type	L #	Hits	Search Text	DBs
1	BRS	L5	0	carbon same fluride same chain	US- PGPUB; USPAT; EPO; JPO
2	BRS	L6	1321	carbon same fluoride same chain	US- PGPUB; USPAT; EPO; JPO
3	BRS	L7	27604	nozzle\$3 same ((ink same jet\$5) or (inkjet\$5))	US- PGPUB; USPAT; EPO; JPO
4	BRS	L8	9	6 and 7	US- PGPUB; USPAT; EPO; JPO
5	BRS	L9	6	coat same liquid same (methoxysilane or ethoxysilane)	US- PGPUB; USPAT; EPO; JPO
6	BRS	L10	83	6 and nozzle\$3	US- PGPUB; USPAT; EPO; JPO
7	BRS	L11	1461	carbon same fluoride same chain\$3	US- PGPUB; USPAT; EPO; JPO

	Type	L #	Hits	Search Text	DBs
8	BRS	L12	0	"cf.sub.3cf.sub2.sub.nc.sub.2h.sub.4sioch.sub.33"	US- PGPUB; USPAT; EPO; JPO
9	BRS	L13	0	"cf.sub.3(cf.sub.2).sub.nc.sub.2h.sub.4si(och.sub.3)3"	US- PGPUB; USPAT; EPO; JPO
10	BRS	L14	0	"cf.sub.3cf.sub.2.sub.nc.sub.2h.sub.4sioch.sub.33"	US- PGPUB; USPAT; EPO; JPO
11	BRS	L15	0	"cf.sub.3 same (cf.sub.2).sub.n same c.sub.2 same h.sub.4 same si(och.sub.3).sub.3"	US- PGPUB; USPAT; EPO; JPO
12	BRS	L16	0	"cf.sub.3(cf.sub.2).sub.nc.sub.2h.sub.4si(och.sub.3).sub.3"	US- PGPUB; USPAT; EPO; JPO
13	BRS	L17	55929	"cf.sub.3"("cf.sub.2")	US- PGPUB; USPAT; EPO; JPO
14	BRS	L18	55929	"cf.sub.3"("cf.sub.2").sub.n"	US- PGPUB; USPAT; EPO; JPO

	Type	L #	Hits	Search Text	DBs
15	BRS	L19	55929	"cf.sub.3"("cf.sub.2").sub.n""c.sub.2h.sub.4si"	US- PGPUB; USPAT; EPO; JPO
16	BRS	L20	55929	"cf.sub.3"("cf.sub.2").sub.n""c.sub.2h.sub.4si""och.s ub.3"	US- PGPUB; USPAT; EPO; JPO
17	BRS	L21	55929	"cf.sub.3"("cf.sub.2").sub.n""c.sub.2h.sub.4si""och.s ub.3"".sub.3"	US- PGPUB; USPAT; EPO; JPO
18	BRS	L22	13000	"cf.sub.3" and ("cf.sub.2").sub.n" and "c.sub.2h.sub.4si" and "och.sub.3" and ".sub.3"	US- PGPUB; USPAT; EPO; JPO
19	BRS	L23	0	water same repellent same thin same film same fluoroalkyl same chain	US- PGPUB; USPAT; EPO; JPO
20	BRS	L24	0	water same repellent same thin same film same fluoroalkyl same chain\$3	US- PGPUB; USPAT; EPO; JPO
21	BRS	L25	2	water same repellent same thin same film same fluoroalkyl same chain\$3	US- PGPUB; USPAT; EPO; JPO